

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office FEB 2 8 1975
	rned to applicant for correction
Corr	ected application filed
Мар	filed March 3, 1975, under 29247
	The applicant Clover Creek Ranch c/o Richard F. Palombi
2.5	
	377 Dakota Way of Las Vegas, Nevada , Of City or Town
	, hereby make S application for permission to appropriate the public
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground  Name of stream, lake or other source.
2.	The amount of water applied for is 3.5 second-feet  One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet
3,	The water to be used for irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 120 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: located within the NW1/4
	of the SE% of Section 10 T.4S., R.67E., M.D.B.&M. Lincoln County,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,  Nevada, or at a point from which the East 4 corner of said Section
6	r should be stated 10 bears N. 73 degrees 30 minutes E. 1773 feet.  Place of usc NE 4 of the SW 4 Section 10, North 5 of the SE 4 Section 10,
u.	Describe by legal subdivision, if on unsurveyed land it should be so stated.  and the SW <sup>1</sup> / <sub>4</sub> of the NW <sup>1</sup> / <sub>4</sub> of Section 11, all in T.4S.,R.67E.,M.D.B.&M.
	Lincoln County, Nevada.
	nincoin councy, he vees.
7.	Use will begin about Jan. 1-st and end about Dec. 31st , of each year.  Day and Month Day and Month
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) 1500 GPM Pump Diesel driven Generator
	or jack shaft with 10" discharge pipe into ditches and sprinkler  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	pipes.

12. H	Remarks: For u						<del>-</del>		
	Estimated time required to complete the application to beneficial use four years  Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							ual	
-									
Appli	cant s/ Phi	l Hulse,	Agent						
				Ву	Phil Huls	e, Ag	ent for	Clover	Creek
Comp	pared jw/s	k	1k/bs	3	Ranch P. O. Box	97,	Pioche,	Nevada	88904
		A	PPROVAL	O	F STATE ENGIN	EER			
T	This is to certify	that I have e	xamined the	foregoing ap	plication, and do h	ereby g	rant the sam	e, subject to	the
follow	ring limitations as	nd conditions:							
QD	tained und	ler this	permit v	writ be d	rebendent up	_			
wa th st wa ty wa op va St	ter actual at this riatic water ter develope of measter use keening for live must be	ly place ght must level a present in the guring despet. The measuring the ries the ries the ries	d to be allow: t permit the are vice mus well st g depth led and ght to	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate	use. It is asonable lowed to combine to combine to prevent the use of	s als verin other veir meas th a is f	o unders g of the ground or other urements 2-inch lowing. aste.	stood e r s of a	
wa th st wa ty wa op va St	ter actual at this riatic water ter develope of meas ter use keening for live must bate retain	ly place ght must level a present in the guring despet. The measuring the ries the ries the ries	d to be allow: t permit the are vice mus well st g depth led and ght to	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate	use. It is asonable lowed to combine to combine to prevent the use of	s als verin other veir meas th a is f	o unders g of the ground or other urements 2-inch lowing. aste.	stood e r s of a	
wa th st wa ty wa op va st	ter actual at this riatic water ter develope of meas ter use keening for live must bate retain	ly place ght must level a present in the guring despet. The measuring the ries the ries the ries	d to be allow: t permit the are vice mus well st g depth led and ght to	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate	use. It is asonable lowed to combine to combine to prevent the use of	s als verin other veir meas th a is f	o unders g of the ground or other urements 2-inch lowing. aste.	stood e r s of a	
wa th st wa op va St he	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant	ly place ght must level a pment in uring dept. The measuring e install sthe ried at an	d to be allow: t permit the are vice mus well sh g depth led and ght to a	neficial for a rea ttee's we ea. A su st be ins hall be e to wate maintain regulate ll times	use. It is asonable lowed to combine to combine to prevent the use of	s als verin ther veir meas th a is f ent w	o unders g of the ground or other urements 2-inch lowing. aste.	stood e c s of he	
wa th st wa cp va St he The ar	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water to exceed 3.5 yearly dut	ly place ght must level a pment in uring dept. The measuring installs the ried at an observation of 5.0	d to be allow allow the are vice must well should be and ght to a a a a a a a a a a a a a a a a a a	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times e limited to the	use. It is asonable lowell due to cubstantial we stalled and equipped with the use of	wering there we is a land we is a land we is a land we have a land we a land we is	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be igated	stood e c c c c d c d c d c d c d c d c d c	
th st wa op va St he	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  exceed 3.5 yearly dut om any and	ly place ght must level a pment in uring dept. The measuring instal is the riced at any obe appropriate y of 5.0 /or all s	d to be allow allow the are vice must well she and ght to a are ated shall be acre-ferources.	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times e limited to the	use. It is asonable lowell due to cubstantial wastalled and equipped with the use of the use of the use of the control of land to prevent the use of the u	s als verin ther weir meas th a is f ent w the	o unders g of the ground or other urements 2-inch lowing, aste. ' water  pplied to be of to exigated	stood e r s of a The neficial use, a	
th st wa op va St he The ar not to a from Actual	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water t exceed 3.5 yearly dut om any and	ly place ght must level a pment in uring deept. The measuring se install sthe ried at any observation of 5.0 /or all se knall begin of the stall b	d to be allow allow the are vice must well she depth led and ght to a allow ated shall be sources.	neficial for a rea ttee's we ea. A su st be ins hall be e to wates maintain regulate ll times e limited to the	use. It is asonable lowell due to constantial we stalled and equipped with the use of th	s als verin ther weir meas th a is f ent w the an be a ut no	o unders g of the ground or other urements 2-inch lowing. aste. ' water  pplied to be of to exigated	stood e c s of a The neficial use, a	
wa th st wa op va St he The ar not to a fre Actual	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water to exceed 3.5 yearly dut om any and I construction wo of commencement	ly place ght must level a pment in uring dept. The measuring e installs the ried at any of 5.0 /or all such as the sed at any of 5.0 for all such	d to be allow allow the are vice must well should be and ght to a shall be acre-fe sources.	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times e limited to the cubic eet per a	use. It is asonable lowell due to cubstantial we stalled and equipped with the use of the use of the use of the control of the use of the control of the use of the control of the use of the use of the control of t	s als verin ther veir meas th a is f ent w the an be a out no	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be of to exigated  ay 14, 1	stood e c c c c c c c c c c c c c c c c c c	and
th st wa op va St he The ar not to a from Actual Proof	ter actual at this ri atic water ter develo pe of meas ter use ke ening for live must b ate retain rein grant  exceed 3.5 yearly dut om any and construction wo of commencement must be prosecue	ely place ght must level a prent in suring dept. The measuring dept. The measuring the installs the right of at any of 5.0 for all such that with reason to work shall begin at of work shall ted with reason to work shall ted with reason to the reason to t	d to be allow allow the are vice must well she depth led and ght to a y and allow acre-fe sources.  on or before the filed befinable diligen	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times e limited to the cubic eet per a	use. It is a sonable lowell due to combine to be stantial we stalled and equipped with the use of the use of the use of the combine of land	s als verin ther veir meas th a is f ent w the  an be a out n  Mi  J  e Mi	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be of to exigated  ay 14, 1	stood e c s of a The neficial use, a ceed	
th st wa op va st he The ar not to a from Actual Proof	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water t exceed 3.5 yearly dut om any and construction wo of commencement must be prosecue of completion of	ely place ght must relevel a prent in suring deept. The measuring deept. The measuring de install is the rided at any of 5.0 for all suring de install begin of the following of the control of work shall begin of work shall be work shall be given to shall be given	d to be allow allow the are vice must well she depth led and ght to a are feet and allow acre-feet be filed before filed before.	neficial for a rea ttee's we ea. A su st be ins hall be o to water maintain regulate ll times  celimited to the eat per a	use. It is asonable lowell due to combine the use of the use of landered on or before appleted on or before assonable lower.	s als verin ther veir meas th a is f ent w the  an be a  ut ne  irr  Ma  Ja  e Ma	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be of to exigated  ay 14, 1  une 14,  une 14,  une 14,	stood e c s of a The neficial use, a cceed	
th st wa ty wa op va St he The are Actual Proof Work	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water to exceed 3.5 yearly dut om any and l construction wo of commencemen must be prosecue of completion of cation of water to	ely place ght must level a pment in uring dept. The measuring e install sthe riced at any of 5.0 /or all strained with reason work shall be beneficial use	d to be allow allow the are vice must well shad and ght to a y and allow acre-fe sources.  on or before the filed before the shall be made sha	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times  climited to the cubic eet per a	use. It is asonable lowell due to combine the use of lander of lan	an be a sut no Market M	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be of to exigated  ay 14, 1  une 14,  ay 14, 1  une 14,	stood e c s of a The neficial use, a sceed 1976 1977	and
th st wa ty wa op va St he The are to a from Actual Proof Applied Proof Map in	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water to exceed 3.5 yearly dut om any and l construction wo of commencemen must be prosecut of completion of cation of water to of the application n support of pro-	ely place ght must level a pment in uring dept. The measuring einstal sthe rie ed at any of 5.0 for all strained with reason work shall be beneficial use n of water to be of of beneficial use of of beneficial use of of beneficial use of of beneficial use of	d to be allow allow the are vice muswell she depth led and ght to a y and a secretion or before the filed before the shall be made chall be ma	neficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times  cubic eet per a  fore  ce and be con ade on or before e filed on or	use. It is asonable low all due to o abstantial w stalled and equipped wit c. If well ned to preve the use of acre of land acre of land ore.  donor before before	an be a  out no  irr  Ma  Ji	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be of to exigated  ay 14, 1  une 14,  une 14,  une 14,  une 14,  une 14,	stood e c s of a The neficial use, a ceed 1976 1977 1977	and
th st wa cy wa op va st he st was op va st he st was op va st was	ter actual at this ri atic water ter develo pe of meas ter use ke ening for lve must b ate retain rein grant  mount of water to exceed 3.5 yearly dut om any and l construction wo of commencemen must be prosecut of completion of cation of water to of the application n support of pro-	aly place ght must clevel a pment in suring dept. The measuring de	d to be allow: allow: t permit the are vice must well she depth led and ght to a y and a secrete sources. If the filed before the shall be made diligent to be filed before the shall be made eshall be made eshall be made eshall be made eshall be the sources to be filed before the shall be made eshall be es	eficial for a rea ttee's we ea. A su st be ins hall be e to water maintain regulate ll times  core ce and be core de on or before e shall be filed to the state Eng	use. It is asonable lowell due to combine the use of the use of landered on or before the use of the use of landered on or before the landered on or before th	an be a sut no Market M	o unders g of the ground or other urements 2-inch lowing, aste. water  pplied to be of to exigated  ay 14, 1  une 14,  une 14,  une 14,  une 14,  une 14,	stood e c s of a The neficial use, a cceed 1976 1977 1977 1979	and